

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2003-081841

(43)Date of publication of application : 19.03.2003

(51)Int.Cl.

A61K 31/731

A23K 1/16

A23L 1/30

A61P 37/00

C08B 37/00

(21)Application number : 2002-170185

(71)Applicant : KIKKOMAN CORP
NODA INST FOR SCIENT RES

(22)Date of filing : 11.06.2002

(72)Inventor : TSUJI RYOHEI
KUROKAWA YOSHIKO
MASUDA TSUTOMU
UCHIDA RIIICHIRO

(30)Priority

Priority number : 2001192761 Priority date : 26.06.2001 Priority country : JP

(54) ANTIALLERGIC PHYSICAL CONSTITUTION POTENTIATOR

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a fundamental new antiallergic physical constitution potentiator comprising safe material(s) applicable to medical activities and foods and the like, usable by easy and convenient administrative means and attributable to Th1/Th2 balance regulatory function, and to provide antiallergic physical constitution potentiating foods/drinks containing the above potentiator.

SOLUTION: This antiallergic physical constitution potentiator comprises λ -carrageenan and/or κ -carrageenan as the active ingredient; wherein the antiallergic physical constitution potentiation is attributable to Th1/Th2 balance regulatory function. The 2nd objective pharmaceutical preparations include the above potentiator. The other objective antiallergic physical constitution potentiating foods/drinks contain effective amounts of λ -carrageenan and/or κ -carrageenan, wherein the antiallergic physical constitution potentiation is attributable to Th1/Th2 balance regulatory function.

LEGAL STATUS

[Date of request for examination] 21.12.2004

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision
of rejection]

[Date of requesting appeal against examiner's
decision of rejection]

[Date of extinction of right]